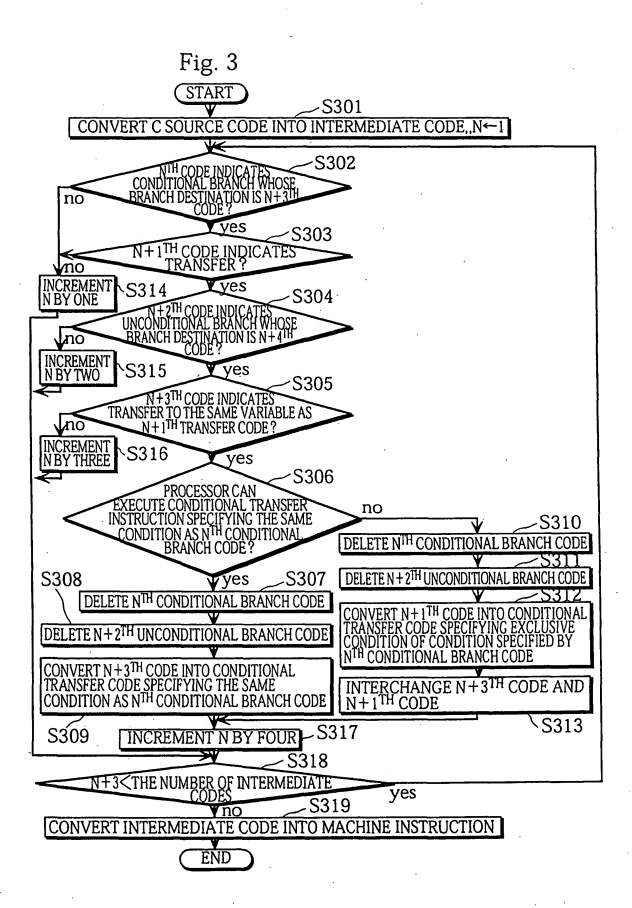


Fig. 2

CONDIT	NOI1	AL TRANSFER	<b>CONDITION 202</b>
INSTRU	CTIC	N 201	
moveq	<del>&lt;</del>	203.	
movgt	←	204	>
movge	←	205	≧



```
Fig. 4A  if(a == b) \\ \{ c = 1; \\ else \\ \{ c = 0; \\ f(); \\ \end{cases}
```

```
Fig. 4B \\ if(a != b) \\ \{ \\ c = 1; \\ \} \\ else \\ \{ \\ c = 0; \\ \} \\ f(); \\ \end{cases}
```

Fig. 5A

	a cmp b	<b>←</b> 501
	beq Lt	<b>←</b> 502
507	c = 0	←503
$\downarrow$	jmp L	<b>←</b> 504
Lt:	c = 1	<b>←</b> 505
L:	jsr f	<b>←</b> 506
1		
508		

## Fig. 5B

	a cmp b	<b>←</b> 511
	bne Lt	<b>←</b> 512
517	c = 0	<b>←</b> 513
<b>↓</b> ·	jmp L	<b>←</b> 514
Lt:	c = 1	<b>←</b> 515
L:	jsr f	←516
<b>1</b>		
518		

Fig. 6A

a cmp b	<b>←</b> 601
c = 0	<b>←</b> 602
c = :eq 1	<del>←</del> 603
jsr f	. ←604

# Fig. 6B

a cmp b	<b>←</b> 611
$c = \bar{1}$	<b>←</b> 612
c = :eq 0	<b>←</b> 613
jsr f	<b>←</b> 614

## Fig. 7A

cmp	r0,r1	<b>←</b> 701
mov	0.r2	<b>←</b> 702
moveq	1,r2	<b>←</b> 703
jsr	f	<b>←</b> 704

## Fig. 7B

cmp	r0,r1	<b>←</b> 711
mov	1.r2	<b>←</b> 712
moveq	0.r2	<b>←</b> 713
jsr	f	<b>←714</b>

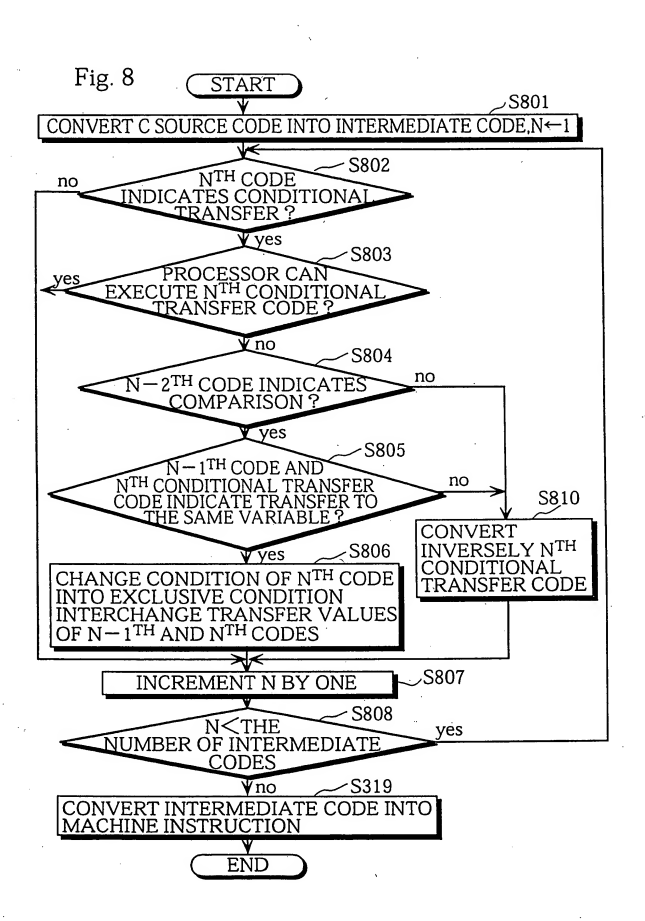


Fig. 9

a cmp b	<b>←</b> 901
$c = \bar{0}$	←902
c = :ne 1	<b>←</b> 903
jsr f	<b>←</b> 904

Fig. 10

CONDIT	TIONAL BRANCH	CONDITION 1002
INSTRU	CTION 1001	
beq	←1003	=
bgt	←1004	.>
bge	<b>←</b> 1005	≧

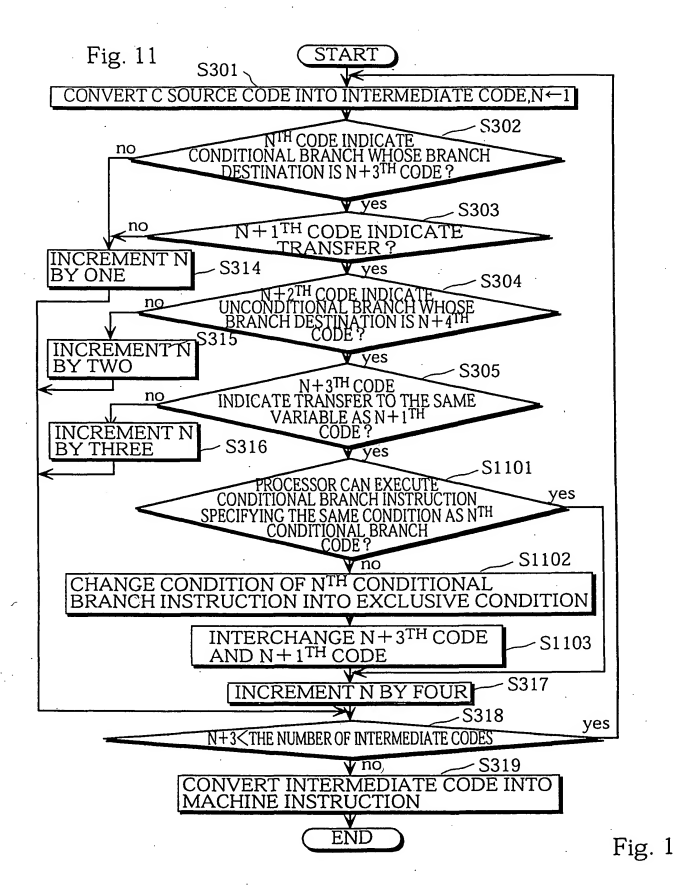


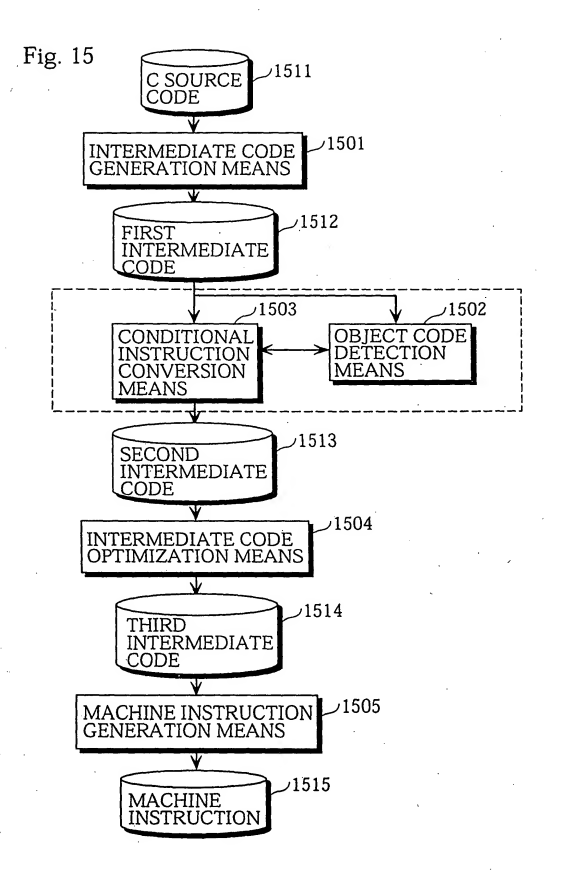
Fig. 12

a cm beq 1207	Lt ←1202 1 ←1203 L ←1204 0 ←1205
---------------	---

Fig. 13

cmp beq 1307 mov ↓ jmp Lt: mov L: jsr ↑	r0,r1 Lt 1,r2 L 0,r2	←1301 ←1302 ←1303 ←1304 ←1305 ←1306
---	----------------------------------	--

Fig. 14	OPERATION	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm AND Rn ARE EQUAL,OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm AND Rn ARE NOT EQUAL,OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN OR EOUAL TO Rn AS DATA WITH SIGNS OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS SMALLER THAN OR EOUAL TO Rn AS DATA WITH SIGNS OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN Rn AS DATA WITH SIGNS OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS SMALLER THAN Rn AS DATA WITH SIGNS OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN OR EOUAL TO Rn AS DATA WITHOUT SIGNS OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS SMALLER THAN OR FOLIAL TO Rn AS DATA WITHOUT SIGNS OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN Rn AS DATA WITHOUT SIGNS, OTHERWISE RESET CONDITIONAL FLAG	SET CODITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS SMALLER THAN Rn AS DATA WITHOUT SIGNS,OTHERWISE RESET CONDITIONAL FLAG	BRANCH WHEN CONDITIONAL FLAG IS SET	TRANSFER Rm TO Rn WHEN CONDITIONAL FLAG IS SET	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN CONDITIONAL FLAG IS SET
	SPECIFIED	11	#	ΛII	VII	^	<b>~</b>	ΛII	VII	^	· <b>V</b>	ı	ı	
INSTRUCTION IN	N	cmpeq Rm,Rn	cmpne Rm,Rn	cmpge Rm,Rn	cmple Rm,Rn	cmpgt Rm,Rn	cmplt Rm,Rn	cmpns Rm,Rn	cmpls Rm,Rn	cmphi Rm,Rn	cmplo Rm,Rn	bt label	movt Rm, Rn	addt Rm,Rn,Rd



```
Fig. 16

if(a == b) {
    c = 1;
} else {
    c = 0;
} f();
```

#### Fig. 17

a cmp b
beq Lt
c=0
jmp L
c=1
jsr f

#### Fig. 18

Lt: L:

a cmpeq b	←1801
c=0	←1802
c=:true 1	←1803
jsr f	←1804

#### Fig. 19

cmpeq	r0,r1	←1901
mov	0,r2	←1902
movt	1,r2	←1903
jsr	f	←1904

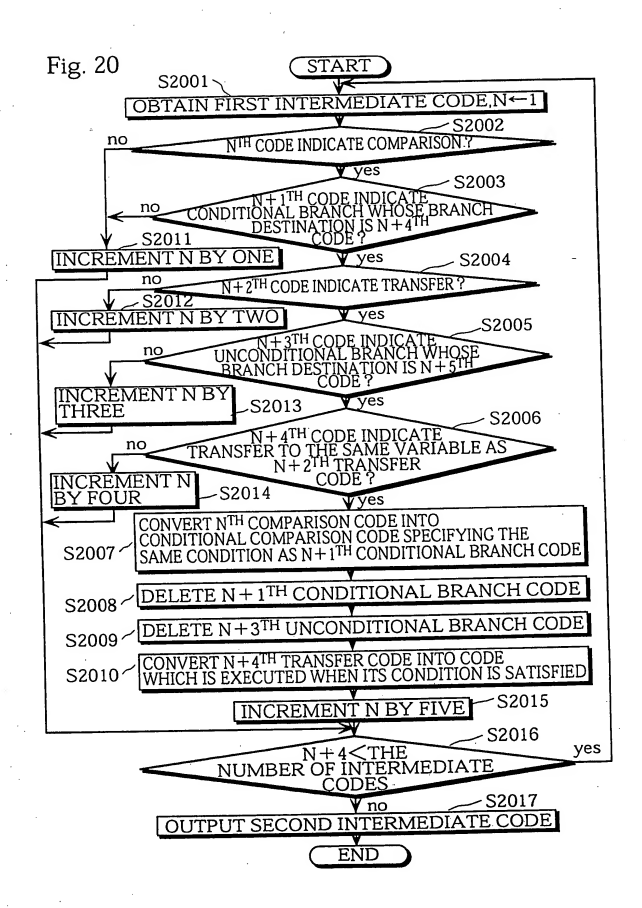


Fig. 21

a cmp b c=0 c=:eq 1 jsr f



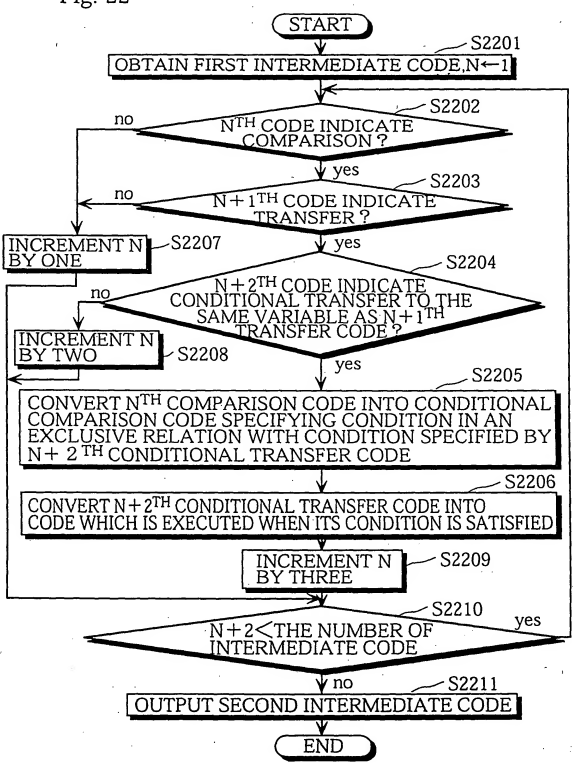


Fig. 23

a cmp b	←2301
c=:ne 0	←2302
c=:eq 1	←2303
jsr f	←2304

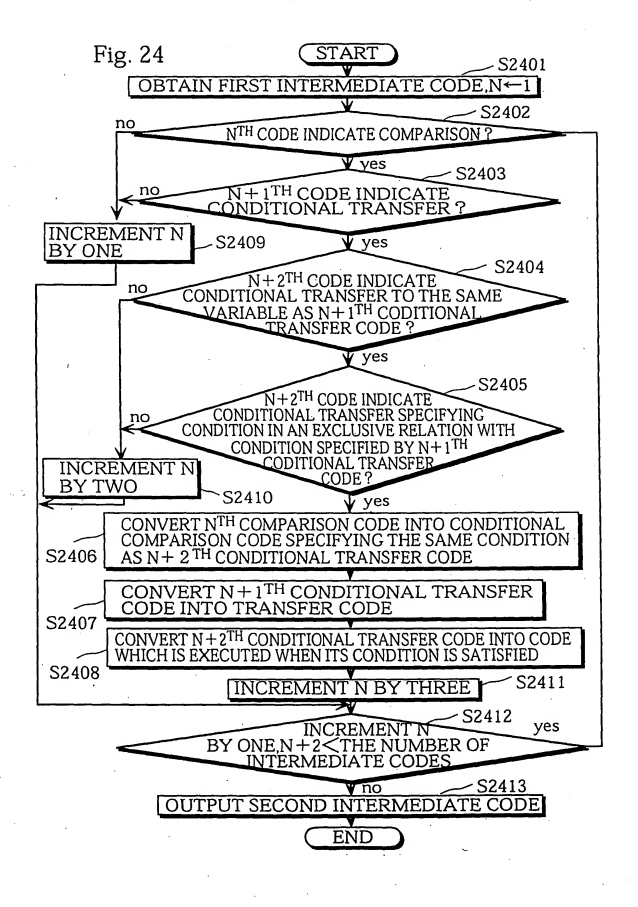


Fig. 25

CONDITIONAL OPE	RATION ←2501	CONDITION←2	502
INSTRUCTION		•	
addeg	<b>←</b> 2503	==	
addgt	<b>←2504</b>	>	
addge	←2505	≥	
•			

### Fig. 26

Fig. 27

$$\begin{array}{c} a \text{ cmp b} \\ \text{bne } Lt \\ d = c + 2 \\ \text{jmp } L \\ \text{Lt:} \qquad d = c + 1 \\ \text{L:} \qquad \text{jsr f} \end{array}$$

Fig. 28

a cmp b
$$d = c + 1$$

$$d = c + eq 2$$
jsr f

Fig. 29

cmp	r0,r1
add	1,r2,r3
addeq	2,r2,r3

Fig. 30

mov	1.r0	<b>←</b> 3001
1110 4		←3002
cmp	r1.r2	
•		←3003
movea	0,r0	0000

Fig. 31

CONDITIONAL TRANSFER	CONDITION 3102
INSTRUCTION 3101	•
moveq	= ,
movne	<i>≠</i>
movgt	· <
movge	$\geq$
movlt	<u> </u>
movle	<b>&gt;</b>

#### Fig. 32

		Fig. 32
INSTRUCTION IN		•
MNEMONIC CODE		
	CONDITION	
cmp Ra,Rb [CONDITIONAL ADDITION]		COMPARE RA AND REAND SET OPERATION FLAG TO INDICATE COMPARISON RESULT
addeg Rd, Rn, Rm	=	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE R2 AND R6 ARE EQUAL
addne Rd, Rn, Rm	<b>≠</b>	ADD Rm AND Rm AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE R: AND Rb ARE NOT EQUAL
addge Rd, Rn, Rm		ADD R <sub>m</sub> and r <sub>m</sub> and store addition result in R <sub>d</sub> when result of cmp instruction indicate R <sub>d</sub> is greater than or
9	_	EQUAL TO R& AS DATA WITH SIGNS
addle Rd,Rn,Rm	≦	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rd IS SMALLER THAN OR
addgt Rd,Rn,Rm	>	EQUAL TO R6 AS DATA WITH SIGNS ADD R6 AND R6 AND STORE ADDITION RESULT IN R6 WHEN RESULT OF CMP INSTRUCTION INDICATE R6 IS GREATER THAN
eorge sortorium		RD AS DATA WITH SIGNS
addlı Rd,Rn,Rm	<	ADD Rm AND Rm AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rd IS SMALLER THAN
addles Rd,Rn,Rm		Rb AS DATA WITH SIGNS ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rb IS GREATER THAN
		OR EQUAL TO RA AS DATA WITHOUT SICNS
adds Rd,RnRm	≦	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rd IS SMALLER THAN OR EQUAL TO R6 AS DATA WITHOUT SIGNS
addhi Rd,Rn,Rm	>	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE R2 IS GREATER THAN
		Rb AS DATA WITHOUT SICNS
addlo Rd,Rn,Rm	<	ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rd IS SMALLER THAN Rb AS DATA WITHOUT SIGNS
CONDITIONAL		בונטנג זיטוון וווי חוחש כא שו
TRANSFER		
moveq Rd,Rm	=	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE R3 AND R6 ARE EQUAL
movne Rd,Rm	#	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rd AND R6 ARE NOT EQUAL
movge Rd,Rm		TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Ra IS GREATER THAN OR EQUAL TO Rb AS DATA
		WITH SICNS
movle Rd,Rm	≦	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE R3 IS SMALLER THAN OR EQUAL TO R5 AS DATA WITH SIGNS
movgt Rd,Rm	>	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE R2 IS CREATER THAN Rb AS DATA WITH SIGNS
movlt Rd,Rm		TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rd IS SMALLER THAN Rb AS DATA WITH SIGNS
movhs Rd,Rm	≧	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rd IS GREATER THAN OR EQUAL TO Rb AS DATA WITHOUT SIGNS
movls Rd,Rm	≦	TRANSFER Rm TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE Rd IS SMALLER THAN OR EQUAL TO RD AS DATA
1.000		WITHOUT SICNS
movhi Rd,Rm movlo Rd,Rm	>	TRANSFER R <sub>m</sub> To Rd WHEN RESULT OF CMP INSTRUCTION INDICATE R <sub>d</sub> is greater than R <sub>b</sub> as data without signs
movio Kavin		TRANSFER R <sub>m</sub> TO Rd WHEN RESULT OF CMP INSTRUCTION INDICATE R <sub>a</sub> is Smaller than Rb as data without signs
CONDITIONAL		
BRANCH		DRIVALISA LI LITETAL BROTE BIOLOGIA DE LA COMPONICIONALI DE LA COMPONICI
beg label	==	BRANCH TO 1241 WHEN RESULT OF CMP INSTRUCTION INDICATE R. AND R. ARE EQUAL
bne label bge label	<b>#</b>	BRANCH TO IAM WHEN RESULT OF CMP INSTRUCTION INDICATE RAAND ROARE NOT EQUAL
oke imet	≧	BRANCH TO LAWL WHEN RESULT OF CMP INSTRUCTION INDICATE RA IS GREATER THAN OR EQUAL TO RA AS DATA WITH SIGNS
ble label	≦	BRANCH TO LADA WHEN RESULT OF CMP INSTRUCTION INDICATE RAIS SMALLER THAN OR EQUAL TO RAIS
		DATA WITH SICNS
bgt label	>	BRANCH TO 1261 WHEN RESULT OF CMP INSTRUCTION INDICATE R2 IS GREATER THAN RN AS DATA WITH SIGNS
blt label	<	BRANCH TO 1441 WHEN RESULT OF CMP INSTRUCTION INDICATE RAIS SMALLER THAN RN AS DATA WITH SIGNS
bhs label	≧	BRANCH TO 1364 WHEN RESULT OF CMP INSTRUCTION INDICATE R3 IS GREATER THAN OR EQUAL TO R6 AS DATA WITHOUT SIGNS
bls label	≦	BRANCH TO 1861 WHEN RESULT OF CHIP INSTRUCTION INDICATE RS IS SMALLER THAN OR EQUAL TO RS AS DATA
11. 11 .		WITHOUT DATA
bhi label	>	BRANCH TO 1864 WHEN RESULT OF CMP INSTRUCTION INDICATE RAIS GREATER THAN R6 AS DATA WITHOUT SIGNS
blo label	<	BRANCH TO 1861 WHEN RESULT OF CMP INSTRUCTION INDICATE R3 IS SMALLER THAN R6 AS DATA WITHOUT SIGNS

IIN SPECIFIED ODE CONDITION	III	<b>∕</b> II	SET CONDITIONAL FLAG WHEN RESULT OF CMP INSTRUCTION INDICATE Rm IS GREATER THAN Rn AS DATA WITH SIGNS, OTHERWISE RESET CONDITIONAL FLAG	<b>∧li</b>	^		m — ADD Rm AND Rn AND STORE ADDITION RESULT IN Rd WHEN CONDITIONAL FLAG IS SET	1	<ul> <li>TRANSFER Rm TO Rd WHEN CONDITIONAL FLAG IS SET</li> </ul>	1	BRANCH WHEN CONDITIONAL FLAG IS SET  BRANCH WHEN CONDITIONAL FLAG IS RESET
INSTRUCTION IN MNEMONIC CODE [COMPARISON]	cmpleq Rm,Rn	cmp/ge Rm,Rn	cmp/gt Rm,Rn	cmp/hs Rm,Rn	cmp/hi Rm,Rn	CONDITIONAL ADDI	addt Rd,Rn,Rn	addf Rd,Rn,Rm [CONDITIONAL TRANSFER]	movt Rd,Rm	movf Rd, Rm	bt label bf label